

WEST Search History

DATE: Tuesday, July 13, 2004

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L29	L28 and (spectral adj1 emissivity)	13
<input type="checkbox"/>	L28	soot	24928
<input type="checkbox"/>	L27	L26 and soot	1
<input type="checkbox"/>	L26	spectral adj1 (substance or suspension or coating)	36
<input type="checkbox"/>	L25	spectral with l16	485
<input type="checkbox"/>	L24	(spectral adj1 substance) with l16	1
<input type="checkbox"/>	L23	L22 with (thermal adj1 energy)	0
<input type="checkbox"/>	L22	l16 with (spectral or emissivity)	485
<input type="checkbox"/>	L21	l18 and (spectral or emissivity)	231
<input type="checkbox"/>	L20	L16 with (thermal adj1 energy)	6
<input type="checkbox"/>	L19	L16 and (thermal adj1 energy)	797
<input type="checkbox"/>	L18	L16 and (thermal adj1 energy)	797
<input type="checkbox"/>	L17	L16 and (thermal adj1 transmittance)	0
<input type="checkbox"/>	L16	(silver adj1 chloride) or (potassium adj1 chloride)	53037
<input type="checkbox"/>	L15	l12 and transmittance	20
<input type="checkbox"/>	L14	l8 and (thermal adj1 energy adj1 transmittance)	0
<input type="checkbox"/>	L13	l8 same (thermal adj1 energy)	12
<input type="checkbox"/>	L12	l8 and (thermal adj1 energy)	293
<input type="checkbox"/>	L11	L8 with (spectral or emissivity)	101
<input type="checkbox"/>	L10	L8 same (spectral or emissivity)	259
<input type="checkbox"/>	L9	L8 and (spectral or emissivity)	1749
<input type="checkbox"/>	L8	(zinc adj1 sulfide)	13860
<input type="checkbox"/>	L7	(camphor adj1 soot)	2
<input type="checkbox"/>	L6	l2 same (emissivity or spectral)	1
<input type="checkbox"/>	L5	l2 with (emissivity or spectral)	1
<input type="checkbox"/>	L4	l2 and (emissivity or spectral)	37
<input type="checkbox"/>	L3	L2 with soot	8
<input type="checkbox"/>	L2	carbon adj1 black adj1 acetylene	1224
<input type="checkbox"/>	L1	(carbon adj1 black adj1 acetylene adj1 soot)	1

END OF SEARCH HISTORY

L Number	Hits	Search Text	DB	Time stamp
1	7	((("3781647") or ("3818304") or ("3899359") or ("3931532") or ("3971938") or ("4087735") or ("4220735")).PN.	USPAT	2004/07/13 12:25
2	7	((("3781647") or ("3818304") or ("3899359") or ("3931532") or ("3971938") or ("4087735") or ("4220906")).PN.	USPAT	2004/07/13 12:29
3	495	136/203	USPAT	2004/07/13 12:30
4	114	136/203	USOCR	2004/07/13 12:43
5	153	136/204	USOCR	2004/07/13 12:55
6	2270	136/200-242.ccls.	USOCR	2004/07/13 12:55
7	0	136/200-242.ccls. and (heat adjl tranmissin)	USOCR	2004/07/13 12:55
8	18	136/200-242.ccls. and (heat adjl transmission)	USOCR	2004/07/13 12:56
9	55	136/200-242.ccls. and (emissivity)	USOCR	2004/07/13 13:04
10	0	thermal adjl heat adjl emitter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:05
11	507	thermal with heat with emitter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:07
12	75	thermal adjl emitter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:11
13	961	thermal adjl emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:12
14	2	thermal adjl emission adjl device	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:12
15	0	thermal adjl heat adjl transmitter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:12
16	1	thermal adjl heat with transmitter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 13:13
17	0	thyermal adjl energy adjl emitter	USPAT	2004/07/13 13:13
18	13	thermal adjl energy adjl emitter	USPAT	2004/07/13 13:13

L Number	Hits	Search Text	DB	Time stamp
1	236	thermal adj1 heat adj1 sink	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/13 13:27
2	48	thermal adj1 cooler	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/13 13:27